

FREE, FROM BOISE CASCADE, BC CALC® FRAMING CALCULATION SOFTWARE.



BC CALC® performs engineering analysis to help you size I-joists, beams, posts and studs for your building projects. With BC CALC®, you have the ability to size BCI® Joists, VERSA-LAM®, VERSA-STUD®, BOISE GLULAM® beams and columns, and solid-sawn lumber – plus:

- Design joists, beams, posts and studs.
- Select floor sheathing thickness for the composite stiffness analysis of the BCI® floor system.
- Perform load calculations and sizing for specific spacing and member depth.
- Pre-loaded with all Boise Cascade Engineered Wood Product values – no having to consult specifier guides.
- Shear, moment and deflection diagrams for all load combinations.
- Automatic program and database updates.
- BC CALC® is compliant to the current NDS® for Wood Construction and ASCE 7.





© 2014 Boise Cascade Wood Products, L.L.C. BOISE CASCADE, the TREE-IN-A-CIRCLE symbol, BC CALC, BCI, VERSA-LAM, VERSA-STUD, BOISE GLULAM and "Great products are only the beginning." are trademarks of Boise Cascade Company or its affiliates. Structural Resource Group is a trademark of Structural Resource Group.

To Download of BC CALC® US,
<https://www.bcconnect.com/bcdeployer/index.htm>



To download BC CALC® in the U.S.:
www.bc.com/inst22

COMPUTER REQUIREMENTS

Technical Specs

This program is designed to work on stand-alone computers. It runs on Microsoft Windows® 7 Pro or Windows® 8.1 Pro

Recommended Hardware Specifications:

RAM: 1 GB

Video: 1024×768 or higher display

Operating Systems: Windows 7 (Professional Edition 64-bit), and Windows 8.1 (Professional Edition 64-bit)*

Apple Mac or Windows Emulator not supported



Boise Cascade
Engineered Wood Products

Great products are only the beginning.®